Work Order Bid (ID)



WORK ORDER INFORMATION

Work Order Name: WO/20002BR-0176/1

Work Order Type: Weatherization

Audit Name: 20002BR-0176AUDIT

CLIENT INFORMATION

Client ID: 20002BR-0176

AGENCY INFORMATION

Agency: Bradley-Cleveland Community Services Agency

Agency Phone: (423) 479-4111

Address: 155 Sixth Street SE **Fax:** (423) 479-4113

Agency Contact: Bloodworth, William D. Work Phone:

Cell Phone: (423) 505-4585

Email Address: Darblood@comcast.net

Company Name & License Number:	
Contractor's Signature:	

COMMENT

Certified Firm/Renovator Required

Client ID: 20002BR-0176

Site Built Built approx 1935 Approx 910 sqft

Measures

Measure 1 Rep	lace Window Screens			Componer	nts			Inspected
	ows except WD-5. Approx VD6 32x26	screen :	sizes W	/D1,2,4,7 2	4x30, WE	03		
				Estimated	1		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
Windows	Replace window screens	Each	6					
Other Detail								
			Measur	e Sub Total:			Sub Total:	
Field Notes:								
Manager 2 Van	or Dorrior Mondad			Componer	to Pook	Crowler	2000	Inspected
-	or Barrier Needed sement/Crawlspace)			Componer	its back	Ciawis	oac e	mspecieu
•	. ,							
Comment Use 6 m								
Access	is under dryer. Tight but w	vorkable.						
				Estimated	1		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Health and Safety	Basement / crawlspace	SqFt	260					
Items	vapor barrier							
2 Labor	Labor	SqFt	260					
Other Detail								
			Measur	e Sub Total:			Sub Total:	
Field Notes:				L				
riela Notes:								

Measure 3 Se	eal Ducts			Componen	ts		-	Inspected
Comment Airsea 1.0pa	al kitchen, dining and front	bedroom s	supply	ducts and re	turn to le	ss than	l	
•				Estimated	,		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
10 Miscellaneous Supplies	Duct Sealing	Each	4					
Other Detail								
			Measur	re Sub Total:			Sub Total:	
	filtration Redctn	aa nanala		Componen	ts			Inspected
Comment Cauk	water heater cabinet acce	ss pariers		Estimated			Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
10 Miscellaneous Supplies	Infiltration Reduction	See Above	1					
Other Detail								
			Measur	re Sub Total:] .	Sub Total:	

	/H Pipe Insulation			Componen	ts			Inspected
Comment					,		A = (===1	
# Matarial / Labor	Description / Comment	Unito		Estimated			Actual	Total
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Insulation	DHW Pipe Insulation	Linear Foot	10					
2 Labor	DHW Pipe Insulation	Each	1					
3 Other	DHW Pipe Insulation	Each	1					
Other Detail						_		
			Measur	e Sub Total:] ,	Sub Total:	
Field Notes:								
and ins	flags/markers to show locastall box for one recessed		nlice b	Componen				
	erstrip and insulate attic a			om prior to ir	sulating.			
	erstrip and insulate attic a		ning roo	om prior to in	sulating.		Actual	
# Material / Labor	erstrip and insulate attic a	CCESS. Units	Qty	om prior to ir	sulating.			Total
# Material / Labor 1 Insulation	erstrip and insulate attic a	ccess.	ning roo	om prior to in	sulating.		Actual	Total
	erstrip and insulate attic a Description / Comment Attic Insulation - Blown	CCESS. Units	Qty	om prior to in	sulating.		Actual	Total
1 Insulation2 Miscellaneous	Description / Comment Attic Insulation - Blown Cellulose - R-38	Units SqFt	Qty 650	om prior to in	sulating.		Actual	Total
1 Insulation2 Miscellaneous Supplies	Description / Comment Attic Insulation - Blown Cellulose - R-38	Units SqFt	Qty 650	om prior to in	sulating.		Actual	Total
1 Insulation2 Miscellaneous Supplies	Description / Comment Attic Insulation - Blown Cellulose - R-38	Units SqFt	Qty 650	om prior to in	sulating.		Actual	Total
1 Insulation2 Miscellaneous Supplies	Description / Comment Attic Insulation - Blown Cellulose - R-38	Units SqFt	Qty 650	om prior to in	sulating.	Qty	Actual	Total

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Measure 7 DW	/H Tank Insulation			Componen	ts			Inspected
Comment								
				Estimated	<u>'</u>		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
Hot Water Equipment	DHW Tank Insulation	Each	1					
2 Labor	DHW Tank Insulation	Each	1					
3 Other	DHW Tank Insulation	Each	1					
Other Detail] [
] []		
			Measur	e Sub Total:		,	Sub Total:	
	oor Ins. R-19 s is under dryer. Tight but v	workable.		Componen Estimated		Crawlsp	Dace Actual	Inspected
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Insulation	Floor Insulation - Fiberglass Batts - R-19	SqFt	260					
Other Detail								
			Measur	e Sub Total:] ,	Sub Total:	
Field Notes:								

Measure 9 Wall	Insulation			Componen	<i>ts</i> N-2,S	-1,W-1	ı	nspecte
bedroom	s under vinyl siding. Insta n prior to adding insulatio side (approx back ten fe	n. Does N	IOT inc					
				Estimated			Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Insulation	Wall Insulation - Blown Cellulose - 2x4 Filled	SqFt	524.4					
2 Miscellaneous Supplies	Added Misc Cost	Each	1					
Other Detail								
			Measur	e Sub Total:] ,	Sub Total:	
Measure 10 CO I Comment	Monitor is Needed			Componen	ts		1	nspecte
Comment				Estimated			Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
Health and Safety Items	CO monitor	Each	1					
2 Labor								
	Labor	Each	1					
Other Detail	Labor	Each	1					
Other Detail	Labor	Each	1					
Other Detail	Labor	Each	1					
Other Detail	Labor			e Sub Total:			Sub Total:	
Other Detail Field Notes:	Labor			e Sub Total:			Sub Total:	
	Labor			e Sub Total:			Sub Total:	
	Labor			Sub Total:			Sub Total:	

I	Measure 11 Fix I	mproper Venting (Cloth	nes Dryer)	Componen	ts			Inspecte
C	comment								
				-	Estimated	<u>'</u>		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Health and Safety Items	Equipment	Each	1					
2	Labor	Labor	Each	1					
C	Other Detail								
				Measur	e Sub Total:] ,	Sub Total:	
	Field Notes:								
	Measure 12 Fix (Other Water Heating Pr	oblem		Componen	ıts			Inspected
	Measure 12 Fix C	Other Water Heating Pro	oblem		Componen				Inspected
С		_	oblem <i>Units</i>		Estimated		Qty	Actual	Inspecte
<i>C</i> #	Comment Material / Labor Health and Safety	Other Water Heating Pro Description / Comment Equipment		Qty 1	-	1	Qty		
<i>C</i> #	Comment Material / Labor	Description / Comment	Units	Qty	Estimated	1	Qty	Actual	
C # 1	Comment Material / Labor Health and Safety	Description / Comment Equipment	Units	Qty	Estimated	1	Qty	Actual	
C # 1	Material / Labor Health and Safety Items Labor	Description / Comment Equipment Install romex connector	<i>Units</i> Each	Qty 1	Estimated	1	Qty	Actual	
C # 1	Material / Labor Health and Safety Items	Description / Comment Equipment Install romex connector	<i>Units</i> Each	Qty 1	Estimated	1	Qty	Actual	
C # 1	Material / Labor Health and Safety Items Labor	Description / Comment Equipment Install romex connector	<i>Units</i> Each	Qty 1	Estimated	1	Qty	Actual	
C # 1	Material / Labor Health and Safety Items Labor	Description / Comment Equipment Install romex connector	Units Each	Qty 1	Estimated	1		Actual	
C # 1	Material / Labor Health and Safety Items Labor	Description / Comment Equipment Install romex connector	Units Each	Qty 1	Estimated Unit Cost	1		Actual Unit Cost	
C # 1	Material / Labor Health and Safety Items Labor Other Detail	Description / Comment Equipment Install romex connector	Units Each	Qty 1	Estimated Unit Cost	1		Actual Unit Cost	

Measure 13 Le	ead Safety for EPA-RRP o	compliance	е	Componen	ts			Inspected
Comment								
				Estimated	<u>'</u>		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
Health and Safe Items	ty Lead safety for EPA- RRP compliance	Each	1					
Other Detail						1		
			Measur	e Sub Total:			Sub Total:	
Field Notes:								
Measure 14 Pr	essureRelief Piping Nee	dod		Componen	te			Inspecte
Comment	essurertener i ipilig Nee	ucu		Componen				
Comment				Estimated	,		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
Health and Safe Items	ty Pressure relief piping	Each	1					
2 Labor	Labor	Each	1					
Other Detail						_		
			Measur	e Sub Total:			Sub Total:	
Field Notes:								
		Work Or	der Gra	nd Total:		Gran	d Total:	